A PUBLIC TRANSIT CANOPY that invokes a waterfall—or a giant blue butterfly wing. An office stairwell that appears to defy gravity. A supertall mixed-use tower with a hotel lobby at the top. A hospital boasting the country’s first use of viscous wall dampers.

They’re all steel-framed. And they’re all winners.

Specifically, these four projects, as well as five others, are winners of this year’s AISC IDEAS² Awards

Why “IDEAS²?” Because the program recognizes Innovative Design in Engineering and Architecture with Structural Steel. Awards for each winning project are presented to the project team members involved in the design and construction of the structural framing system—including the architect, structural engineer of record, general contractor, owner, and AISC member fabricator, erector, detailer, and bender-roller.

New buildings, as well as renovation, retrofit and expansion projects, are eligible, and entries must meet the following criteria:

• A significant portion of the framing system must be wide-flange or hollow structural sections (HSS)
• Projects must have been completed between January 1, 2017 and December 31, 2019
• Projects must be located in North America
• Previous AISC IDEAS² award-winning projects are not eligible

This year’s six judges considered each project’s use of structural steel from both an architectural and structural engineering perspective, with an emphasis on:

• Creative solutions to the project’s program requirements
• Applications of innovative design approaches in areas such as connections, gravity systems, lateral load-resisting systems, fire protection, and blast protection
• The aesthetic impact of the project, particularly in the coordination of structural steel elements with other materials
• Innovative uses of architecturally exposed structural steel (AESS)
• Advancements in the use of structural steel, either technically or in the architectural expression
• The use of innovative design and construction methods such as 3D building models, interoperability, early integration of steel fabricators, alternative methods of project delivery, and sustainability considerations

A panel of design and construction industry professionals judged the entries in four categories, according to their constructed value in U.S. dollars:

• Less than $15 million
• $15 million to $75 million
• $75 million to $200 million
• More than $200 million

National and Merit honors were awarded in all categories except $75 million to $200 million. In addition, Sculptures/Art Installations/Non-Building Structures National and Merit winners were also selected.

The IDEAS² Award program also recognizes the importance of teamwork, coordination, and collaboration in fostering successful construction projects. Awards will be presented to project team members at ceremonies held at each of the winning projects throughout the year.
Christine Freisinger
Associate Principal, Wiss, Janney, Elstner Associates

Since joining WJE, Christine Freisinger has been involved in the investigation, evaluation, and repair of a variety of structures, including stadiums, warehouses, parking garages, low-rise buildings, and high-rise buildings. Her projects have included documenting the condition of existing structures, evaluation of structures under a variety of design and proposed loading conditions, and development of repair drawings. Christine’s structural investigations have involved steel, timber, concrete, and masonry structures, and she has significant experience with structural analysis computer software programs. While attending the University of Minnesota, Christine completed her Master’s thesis on the load rating and load testing of horizontally curved composite steel girder bridges. She designed and completed a truck load test on an in-service bridge in Duluth, Minn., to research the load ratings of horizontally curved bridges according to AASHTO.

Christina Koch
Editorial Director/Associate Publisher, retrofit

Under Christina’s direction, retrofit magazine has won several awards, including national AZBEE Awards for editorial and design. Prior to joining retrofit, Christina was the editor of several nation-ally circulated trade magazines, including a residential remodeling magazine and a commercial green building magazine. Christina has traveled extensively across North America and Europe, meeting with architects, engineers, contractors, and manufacturers to learn about innovations and successes in design and construction. She is active in industry trade associations and has been interviewed by well-known news organizations, including The New York Times and San Francisco’s KTRB-AM 860 radio station. She considers interviewing former Chicago mayor Richard M. Daley to be her most memorable professional experience.

Hollie Noveletsky
CEO, Novel Iron Works

Hollie Noveletsky is the CEO of Novel Iron Works, a family-owned WBE-certified AISC member structural steel fabricator located in Greenland, N.H. Hollie is a past president of Steel Fabricators of New England and a current board member of AISC.

Sheryl Van Anne
Project Executive, Mortenson Construction

With more than 20 years of experience in the construction industry, Sheryl Van Anne serves as a project executive in Mortenson’s Chicago office. Since joining Mortenson in 2003, Sheryl has helped build more than $500 million in large-scale projects throughout the Chicagoland area. Her primary responsibilities are working with clients to deliver their projects on time and within budget. She does this through strong communication, a heavy emphasis on preconstruction analysis to align the program and budget, and ensuring the project undergoes a thorough review for constructability. Sheryl earned her B.S. in Civil Engineering from Missouri Science and Technology. She is a member of the Society of College and Urban Planning (SCUP) and has presented multiple times to the Illinois Community College Chief Financial Officers (ICCCFO). In 2016, Sheryl was selected as one of Building Design + Construction’s 40 Under 40 and was named one of Constructech’s 2018 Women in Construction.
WILSHIRE GRAND CENTER is the best in the west.

The 73-story steel-framed tower in downtown Los Angeles is the tallest building west of Chicago and the tallest building in the United States outside of that city and New York. Built for a cost of $1.3 billion, the tower and its podium structure comprise approximately two million sq. ft of space. The upper 43 stories house a 900-room InterContinental Hotel—whose lobby is at the top floor—and the lower 30 stories are reserved for office space. A five-level subterranean parking structure provides space for approximately 1,000 vehicles.

The structural steel-framed tower is geometrically complex, with many of the steel columns sloping over their height to accommodate the curved edges of the structure. Between the 28th and 30th floors, the exterior building columns slope inward 6 ft over three floors to transition the floor plate configuration from office to hotel space. The tower’s columns are embedded the full depth of the 18-ft-thick concrete mat foundation to anchor seismic uplift forces.

The design team implemented a performance-based design methodology to accommodate the owner’s desire for floor-to-ceiling glass in the hotel and office spaces. A code-prescribed lateral design would have required a perimeter lateral system on the structure in addition to the concrete core wall. This would have resulted in deep perimeter beams that would have either increased the floor-to-floor heights or reduced the heights of the perimeter windows—as well as increased construction time in order to add a perimeter moment frame.

The building is designed to be linearly elastic for a service-level earthquake with a 43-year return period, and for collapse prevention for the extremely rare 2,475-year return period earthquake. To achieve this performance, the design team created three buckling-restrained brace (BRB) regions over the height of the structure. A total of 180 BRBs distribute lateral overturning forces to the exterior concrete-filled steel box columns.

At the top of the structure are ten 2,200-kip BRBs extending from floors 70 to 73, and the single-pin connections for these...
Braces are exposed with a patina finish in the hotel lobby for all to see. Between floors 53 and 59 are 130 800-kip BRBs, with each spanning only one floor and hidden in the hotel room demising walls—a unique configuration that allowed the developer to maximize the hotel room count. Closer to the bottom of the structure, between floors 28 to 31, are 40 2,200-kip BRBs. Bundled in groups of four at ten locations, they span three floors and are capable of resisting 8,800 kips at each location.

The extensive system of BRBs is complemented by perimeter belt trusses around the exterior between levels 28 and 31 and levels 70 and 73. These elements all work together to provide torsional resistance and load path redundancy.

The five-story podium—which also employs structural steel framing, along with concrete shear walls—contains restaurants, retail space, meeting rooms, ballrooms, and a rooftop pool. The podium and tower are seismically separated over the building’s ground-floor lobby, which is covered by an undulating, curved glass roof that pays homage central California’s Merced River. Steel trusses, comprised of round hollow structural section (HSS) members, frame the roof and are rigidly attached to the podium at the tower with slip connections designed to move up to 15 in. in any direction.


Owner
Hanjin International Corporation, Los Angeles

General Contractor
Turner Construction Company, Los Angeles

Architect
AC Martin Partners, Inc., Los Angeles

Structural Engineer
Brandow & Johnston, Los Angeles

Performance-Based Design Consultant
Thornton Tomasetti, Los Angeles

Steel Team
Fabricator and Erector
Schuff Steel Company, San Diego

Detailer
BDS VirCon, Brisbane, Australia
The project advanced the use of viscous wall dampers in the U.S. market to address seismic concerns.
—Hollie Noveletsky
A NEW SAN FRANCISCO acute care facility is not only at the forefront of healthcare, but also structural design.

The new $2.1 billion Sutter Health California Pacific Medical Center (CPMC) Van Ness Campus is a 13-story, 989,230-sq.-ft hospital with 274 patient beds and state-of-the-art diagnostic and treatment centers. It is also the first use of viscous wall dampers (VWDs) in the U.S. The building’s 119 VWDs are installed behind the façade on the nine above-grade floors of the 13-story skeleton and will help the facility remain open even after a shock as strong as the 1906 San Francisco Earthquake, which registered a magnitude of 7.9.

Van Ness Campus Hospital (VNC) consolidated the acute care services of two older Sutter Health CPMC campuses to create this new flagship hospital, which opened to patients in March 2019. Given the location in a famously high-seismic city, structural engineer Degenkolb and the rest of the design team studied several seismic-resisting systems via an integrated project delivery (IPD) approach, eventually settling on VWDs. Originally developed and implemented in Japan over the past three decades and seismically superior to more traditional systems, VWDs had never been used in the U.S., nor had the system been reviewed or approved by California’s Office of Statewide Health Planning and Development (OSHPD).

Degenkolb led a team effort to validate the technology, implementing full-scale testing of the dampers at the University of California, San Diego. Based on nonlinear analyses, the VWD system is expected to absorb nearly 90% of the earthquake energy at the design earthquake level. It also reduced the weight of the steel framing by one-third compared to a conventional steel moment resisting frame, thanks to its ability to control inter-story drift. This helped reduce the cost of the overall structural system by 25%, which more than offset the cost of the dampers.

The design and construction teams worked together in a “Big Room” across from the construction site. Daily and weekly Big Room meetings kept the project on schedule, even as new team members were still learning how to function in an IPD environment. The IPD method streamlined the entire process by allowing HerreroBoldt, Sutter Health, and SmithGroup to collaborate from start to finish, with design consultants and contractors working together as early as the validation phase. The team analyzed, scheduled, quantified, and documented the design in real time, reducing waste in the design and construction of the hospital. Additionally, Degenkolb worked closely with the steel fabricator, The Herrick Corporation, to drive the VWD production.

In addition, a building information modeling (BIM) approach provided the ultimate coordination, allowing the IPD team to “build” the hospital in the virtual world before going to the site to build the real structure. The entire team was able to observe each other’s work and adjust systems and components before they created real-world clashes. When steel fabrication began, the IPD team had a strong need to monitor the progress and sequence of steel fabrication in the shop. To create an effective method for reporting progress across the structural steel supply chain, the various team members established a standard process for collecting, verifying, and integrating field data to the model to produce a weekly report.

The Sutter Health CPMC Van Ness Campus cleared the way for other structures to implement VWD technology in California and beyond. Future U.S. buildings will now be able to take advantage of this system, which creates the opportunity for improved seismic performance, especially in critically important acute care facilities following powerful earthquakes.

Owner
Sutter Health, Sacramento, Calif.

General Contractor
HerreroBoldt, San Francisco

Architect
SmithGroup, San Francisco

Structural Engineer
Degenkolb, San Francisco

Steel Fabricator and Erector
The Herrick Corporation, Stockton, Calif.
THE NEW MORI HOSSEINI STUDENT UNION at Embry-Riddle Aeronautical University is a soaring example of symbolic design.

Inspired by the gracefulness of birds in flight, the building is an expression of the school’s mission to teach the science, practice, and business of aviation and aerospace. Sited to serve as the front door to Embry-Riddle’s Daytona Beach, Fla., campus, the facility’s gently soaring form creates an iconic identity for the university and embodies its student's values of fearlessness, adventure, and discovery.

Key to embodying the ethos of Embry-Riddle in architectural form is the exuberant and creative structural steel expression that illustrates movement, flight, and aerodynamics both externally and internally. The curving bowed roof on top of the structure not only provides solar shading from the harsh Florida sun, but also invokes sinuous avian forms. The vertical, exposed struts convey a feather-like quality and are structural members that tie down the curved roof form from wind uplift, particularly in terms of hurricanes. The massive exposed double arches that wrap the exterior support the vertical roof struts at the shading overhang and signify the main entrances to the building. Internally, an exposed 200-ft curving steel arch bisects the middle of the plan and supports a glass roof above, allowing students the ability to look skyward while inside. The building’s architecturally exposed structural steel (AESS) is an integral design element and helps create an exterior and interior aesthetic that feels finished and dynamic.

Programmatically, the 177,000-sq.-ft student union building is an aeronautical athenaeum combining social learning spaces, an events center, club offices, student affairs offices, career services, dining, and the university library. A soaring triple-height commons area integrates the collaborative social and learning environments. The lounges, dining venues, group study rooms, club and organization offices, career services, student affairs, and library wrap the commons and lead to a multistory amphitheater—a place to see and be seen—that overlooks the commons and building entry. The events center, which can accommodate events for up to 900 people, is housed on the first floor and employs long-span trusses to create a clear and column-free uninterrupted floor space. The top floor houses the university library, which is set beneath the dynamic 200-ft arching skylight that opens to the sky. A roof terrace on the second floor allows students to gaze upon the adjacent runway of Daytona International Airport and beyond to rocket launches from the Kennedy Space Center at Cape Canaveral.

It’s like steel literally flies away with the award because it’s a bird-like structure. It looks like it’s getting ready to take off!
—Cynthia Duncan
Crucial to creating such a structurally expressive building was the architect’s and structural engineer’s commitment to work hand-in-glove during the design phase to properly detail the facility’s expressive steel forms and connections. Working in both Rhino and Tekla Systems, the design team created a 3D virtual model of the project that was then turned over to the steel fabricators and erector to bring the idea to reality. During construction, the design team periodically visited the multiple fabricators involved in the project to answer questions and observe the progress of the steel before arrival on-site.

In addition to solar shading, the great curving roof also collects rainwater and siphons it to below-grade cisterns for storage and campus irrigation, just one of a number of sustainable approaches that make the student union a high-performing and resource-efficient building. Additionally, the lighting design strategy reinforces and highlights the architectural forms and spaces that are inspired by flight. The lighting further enhances the airiness of the structure and creates a series of identifiable program zones within the larger open flexible spaces to provide activity rooms without walls. In reinforcing the organic architectural expression of the spaces, the overall effect creates a glowing beacon at the campus entry.


Owner
Embry-Riddle Aeronautical University, Daytona Beach, Fla.

General Contractor
Barton Malow Company, Orlando, Fla.

Architect
ikon.5 architects, New York

Structural Engineer
Thornton Tomasetti, Newark, N.J.

Connection Designer and Erection Engineer
McGill Engineering, Tampa, Fla.

Steel Team
Fabricators
Steel, LLC, Scottsdale, Ga.
Greiner Industries, Inc., Mount Joy, Pa. (also Bender-Roller)
Fabco Metal Products, LLC, Daytona Beach, Fla.

Erector
Superior Rigging and Erecting Company, Atlanta
THE NEW CANYON VIEW HIGH SCHOOL in Waddell, Ariz., was driven by energy-efficiency goals. And its structural system was a driving factor in meeting them, becoming the centerpiece of the design conversation early on as the key element to providing flexible learning environments that extend to comfortable outdoor spaces. The design team’s exposed structural steel framing concept allows natural lighting to penetrate deep into the learning spaces and creates a unique experience seldom found in a traditional high school.

The new 231,000-sq.-ft high school in suburban Phoenix extends beyond the built environment into the realm of how a building interacts with people, resulting in an unprecedented design that elevates learning. A first-of-its-kind learning “Accelerator” contains unique and flexible space imagined and executed through spatial agility in modern, real-world curriculum. And towering solar structures shade the central “Agora” spanning the entire length of the campus, maintaining a peak temperature of 85 °F. In addition, this 225 KW photovoltaic system reduces solar radiation while contributing 20% of the energy needed for the campus.

Early designs traversed buildings made from the two primary framing systems—steel and masonry—throughout campus. However, working with contractor Chasse Building Team, architect and structural engineer DLR Group realized labor savings by separating the two building types on either side of the Agora. By rearranging all of the steel buildings to the north side and all of the masonry buildings to the south side, the build team cut nearly two months off the schedule, thus streamlining the work and having both steel and masonry subs working simultaneously. Early and continued collaboration with the contractor and steel fabricator during the design phase allowed the team to validate cost, detailing, and constructability. Ultimately, this collaboration was instrumental to the success of the project and recognizing the school district’s overall program and design goals.

MERIT AWARD $15 Million to $75 Million
Canyon View High School, Waddell, Ariz.

This high school breaks all the norms of institutional architecture. It actually makes the classroom seamlessly flow into the outside environment. If I were going back to school now, this is the high school I would want to go to.

—Cynthia Duncan

Bill Timmerman

DLR Group

Thomas Reich
Exposing the structural elements as opposed to hiding them behind finishes helped further reduce the project budget, as well as demonstrates to students, faculty, and visitors how typically hidden structural framing elements can create stability, enclosure, and aesthetic contributions. The structural steel-framed buildings form flexible academic “Forts” that create high volumes for daylighting and extensive shading for the outdoor space. Movable space partitions and mobile, flexible furniture create the spatial agility required for the district’s curriculum. In addition, the combination of building-supported and freestanding cantilevered steel structures that make up the solar components are patterned after the human DNA genome and serve as yet another learning tool for students.

When it came to the Accelerator, the two masonry buildings were bridged via long-span steel framing, which created a cohesive framing and lateral system without introducing a building expansion joint and secondary support/bracing systems. With the space anchored by two masonry buildings on each side, the long-span joist and joist girder system allowed for minimal columns, and the masonry buildings created lateral stability for the interior steel framing. In addition, the roof diaphragm design helped resolve the rotational force to the masonry shear walls on each side of the Accelerator and auditorium spaces.

A high-tech school called for high-tech design solutions. The use of animation and virtual reality were key to communicating the design and functionality of the spaces to the client and students. The contractor used 360° photography during construction to help document embedded systems for quality control and future maintenance. Aerial drone imagery was also used to document construction progress to share with the design team, school district, and community.

**Owner**

Agua Fria Union High School District #216, Avondale, Ariz.

**General Contractor**

Chasse Building Team, Tempe, Ariz.

**Architect and Structural Engineer**

DLR Group, Phoenix

**Steel Erector and Detailer**

Schuff Steel Management Company, Mesa, Ariz.
WHETHER OR NOT YOU‘RE a Green Bay Packers fan, you can’t deny that the new Hinterland Brewery has a primo location.

It also has a primo structural steel design. Inspired by the industrial architecture of the Great Lakes region, the restaurant and functioning brewery is the cornerstone of a mixed-use development within a stadium entertainment district—and it sits right across the street from the Packers’ storied stadium, Lambeau Field. The simple palette of materials—steel, brick, and glass—was selected to express careful workmanship and highlight the detailed process of the building’s construction. Like the quality grains, hops, and water used in the brewing process, these fundamental building materials were the ingredients used to shape the experience throughout—and steel was the predominant material used to achieve these design goals.

The building is organized by a spine of structural steel frames that serve as both the primary lateral and gravity systems. The roof elements are structural steel bents fabricated from complete joint penetration (CJP) welded wide-flange sections, and the framing evokes early twentieth-century factories and brings a unique form to the rooftop, giving the structure its distinctive shape and filling the interior with daylight.

The roof is a standing-seam steel roof system, with steel members and purlins dominating the expression of the interior spaces. The exposed steel aesthetic extends throughout the interior detailing of various areas, such as a mezzanine that overlooks and surrounds the brewing equipment, to express both strength and artistry. The pigmented lacquer that protects the interior steel permanently captures the industrial feel and preserves the grease pencil markings placed on the steel at the time of fabrication. Two sculptural stairways escort patrons between floors of the restaurant space, with steel plate guardrails serving as stringers to provide both support and enclosure for the stairs; wood treads complement the steel. In addition, much of the building’s exterior is clad in a raw weathering steel rainscreen.

This new home for a brewery that started more than twenty years ago—and whose previous location was a few miles away in the city’s Broadway District—has allowed Hinterland to improve its quality and increase its capacity. Business has grown exponentially since the brewery moved into its new home, with much of the credit for that success going to its design and exposed steel aesthetic. And its proximity to one of the shrines of the NFL doesn’t hurt.

Owner
Hinterland, Green Bay, Wis.

Architect
ROSSETTI, Detroit

Structural Engineer
SDI Structures, Ann Arbor, Mich.

Steel Fabricator, Erector, Detailer, and General Contractor
Schuh Construction, Inc., Seymour, Wis.
WHILE MANY of Washington’s famously grand edifices are named for prominent politicians, a new recreation center honors another American legend—and a native of the nation’s capital: singer, songwriter, producer, and one of the creators of the Motown sound, Marvin Gaye.

The new facility, the Marvin Gaye Recreation Center, is elevated above a 100-year floodplain to bring visitors into the tree canopy as steel girders, supported by angled columns, cantilever the second floor over an adjacent stream. The strength of structural steel brings the resilience needed for withstanding floodplain requirements and creates a light and tensile touch to the final design.

Bordering a do-not-build floodway and located within the floodplain, the tight constraints limited the location of the building on the site itself. The project team took one of the site's largest challenges and turned it to an opportunity, creating a building that cantilevers into the tree canopy above the stream, offering individuals a unique vantage point to the neighboring surroundings. In order to cantilever the balcony above the stream, the steel columns had to be angled to avoid the floodway. While they are necessary to carry the structural loads, the angled steel is elevated beyond that duty to become a prominent design feature. The design of the columns was an iterative and collaborative effort between the architect and structural engineer, with the engineer sharing the structurally required column angles and locations while the architect responded to coordinate site constraints, ADA clearances, and alignment to the architectural concept.
Implementing “wash and wear” materials is a necessity for a recreation center, and using exposed steel accomplished the structural goals while also providing a durable, long-term solution to create a low-maintenance facility. In keeping with the theme of sturdy materials, the building is clad with perforated façade panels (also steel) that are designed to withstand stray soccer balls and such from the heavily used recreation fields adjacent to the building. The perforated metal façade also functions as mechanical screening for the rooftop units, controls solar heat gain and glare to reduce mechanical loads, and creates unique views from the second floor.

One of the key coordination items for the project’s design-build team was determining how to connect the screen back to the building’s steel frame. The solution came in the form of steel outriggers, welded to the structural beams, that protrude from the building to accept the screen’s support clips (with thermal break elements separating the outriggers from the screen).

In addition to its protective and shading functions, the screen also gives the building its identity, drawing the eye and creating a neighborhood icon—especially at night, when the building glows like a lantern in a previously underserved neighborhood in the far eastern reaches of the District.

**Owner**
Department of General Services, Washington

**General Contractor**
MCN Build, Washington

**Architect**
ISTUDIO Architects, Washington

**Structural Engineer**
Simpson Gumpertz and Heger, Inc., Washington
HARTSFIELD-JACKSON ATLANTA  International Airport (ATL), the busiest in the world, recently looked to transform its 40-year-old terminals by introducing a new architectural icon.

But a question emerged: How could ATL modernize without impacting ongoing operations and risking its title as the world’s most efficient airport? The airport’s planners initially envisioned fabric-covered steel canopies. However, they were structurally problematic as they required new support columns along the terminal curbs, and foundations that would have been extremely disruptive to airport facilities located beneath the curbside.

The design team began examining how the canopy might connect to the terminal without the need for new columns at the terminal curb. A threefold solution emerged that incorporated: an in-depth investigation of the terminal’s structural integrity; HOK STREAM, a custom-built program that allows for rapid design evolution and analysis; and the use of lightweight steel and ethylene tetrafluoroethylene (ETFE) cladding that would form a beautiful free-span structure. Using STREAM—developed by design firm HOK’s engineering group—which performs steel design and optimization, the team developed an alternative canopy design that distributed two-thirds of the structure’s load onto new support piers located near the parking garages, reducing the increased demand and associated retrofit work to the terminal columns by 75%. This process, which typically would have lasted several months, took only three weeks from start to final owner acceptance of the design.

The dual 864-ft-long canopies feature curved hollow structural section (HSS) steel Vierendeel trusses. The compression chords of the trusses are connected by a diagrid. The trusses span 174 ft and are supported along one edge by 10-ft-deep by 21-ft-tall concrete piers, and at the other edge on bearing pads atop the existing terminal columns. Both canopies support two pedestrian bridges that thread through the diagrids, connecting parking garages to the terminal. The sweeping form of the diagrid canopy represents the most efficient structural load path and is key to the canopy design. While it was found that the existing structure could be reinforced to resist new vertical loads, it could not resist new lateral loads. The diagrid transfers lateral forces to the piers, which are supported by micropiles, and the system provides sufficient elastic deformation to relieve the stresses associated with thermal movement of the structure. At the terminal-side supports, multidirectional slide bearings allow lateral movement of the canopy relative to the existing structure.

The canopies were optimized with fabrication and construction feasibility in mind. While the truss chords appear to have gradually varying curvature, they are actually comprised of discrete constant-curvature sections, which are significantly less expensive to fabricate. The design and construction teams worked together to design connections that allowed construction to progress in stages during the overnight road closure time period. The truss splice connections have internal bolts that were rapidly installed and concealed with welded cover plates afterward.
Throughout the project, the airport emphasized that construction of the canopies could not impact operational efficiency. This flipped the usual process on its head. Whereas in most cases logistics are secondary, in this case logistics drove the fabrication. The steel was detailed and sequenced to allow installation during limited roadway shutdowns between 10:00 p.m. and 4:00 a.m. The team used a 4D schedule to explain the sequence of construction associated with a 500-page logistics plan, and 3D printing and virtual reality applications were used to plan and monitor bearing movement during steel erection.

The biggest fabrication challenge was controlling steel movement due to welding and temperature changes. Steel fabricator Beck’s fabrication of 38 identical trusses was successful thanks in large part to three key strategies. First, 50 tons of custom fixtures were built and welded to the floor to hold each truss’ position during fabrication. This was crucial because the steel would move during the day as the shop heated up, and had to be frequently laser surveyed to monitor the geometry and adjust fabrication as needed. The second strategy involved cutting the HSS members with constantly varying miters that covered a range of 20° to 90° in a single pipe to minimize the amount of required weld material. Beck effectively had to “trick” the CNC machine’s software to make some of these cuts. The alternative would have resulted in two or three times as much welding, which would have exacerbated steel distortion, and providing perfect cuts every time was critical to minimize welds and achieve identical behavior for each truss. And the third strategy? Weld everything flat. Rather than welding around the pipe, Beck kept the welding stationary in a flat position and rotated the steel, performing every weld identically on each truss assembly. This fabrication process involved trial and error but ultimately proved very successful.

The size and scale of the canopy trusses required the team to develop a system to expedite their on-site assembly. Manufactured 1,000 miles away in Beck’s Lubbock, Texas facility, the trusses arrived in five separate pieces. Shipping was easier than anticipated due to extensive planning; similar carriages were built for each piece and there were five different repeated arrangements mounted on the trucks. At the site, construction crews reassembled the trusses into three sections: a column piece connected to the pier, a mid-span piece, and a long-span assembly that fastened to the terminal. Each section took one evening to erect, and bolted connections allowed crews to quickly assemble the pieces. The team used telescopic crawler cranes that complied with FAA height regulations and made efficient use of pick lengths while minimizing point loads on the roadway, which is built over subterranean airport facilities. This successful collaboration returned the active seven-lane road to service each morning without any delay throughout two years of construction.

**Owner**
Hartsfield-Jackson Atlanta International Airport, Atlanta

**General Contractor**
New South | McCarthy | Synergy, Atlanta

**Architect and Structural Engineer**
HOK, St. Louis and Atlanta

**Steel Team**
**Fabricator and Detailer**
Beck Steel, Lubbock, Texas

**Erector**
Derr & Isbell Construction, LLC, Roswell, Ga.

**Bender-Rollers**
Bendco, Pasadena, Texas
Chicago Metal Rolled Products, Chicago
FIFTY YEARS AFTER BEING BUILT, the Belmont Blue Line Station is no longer a stylistic afterthought, but rather has been transformed into one of the most recognizable stations in the Chicago Transit Authority’s (CTA) vast rail system.

As part of the Your New Blue program, CTA is reenvisioning and improving 14 Blue Line “L” train stations. The Belmont station had not been significantly modified since its construction in 1970, so upgrading the entrance provided an opportunity to improve the station’s visual presence and create a community focal point within Chicago’s Avondale neighborhood. The design, inspired by a waterfall from the bygone Olson Park, becomes “animated” when it rains as water cascades down the sloping canopy.

The canopy structure is formed by five petal-shaped, architecturally exposed structural steel (AESS) frames that cantilever 68 ft over the station’s plaza and 28 ft in the other direction. AESS was chosen as a way to emphasize the overlapping outlines of the petals without adding unnecessary cladding. The primary framing members that form the outline of the petals are built-up rectangular tube sections that support hollow structural section (HSS) purlins that connect to the canopy’s blue polycarbonate panels. The petals frame into a horizontal spine at the low point of the slope with custom castings that are supported on three 38-in. steel-encased concrete pipe columns concealing the drainage downspouts within the concrete.

The overall structural system includes the cantilevered canopy supported on three columns, and over 90% of the project’s total weight (approximately 162 tons) is located in the canopies. A network of primary framing members provides stiffness to control deformations and is anchored to the ground with large concrete-filled steel columns that act as “tree trunks” to support the overlapping steel “branches” of the canopy.

To facilitate the connection at the geometrically complex regions where the petal loops intersect, built-up plate nodes were prefabricated to join the members and provide the desired aesthetic of member cleanly passing through each other. Prefabrication simplified erection and field welding and provided the means to achieve the AESS Category 3 requirements of visually seamless joints (for details on the various AESS categories, see “Maximum Exposure” in the November 2017 issue, available at www.modernsteel.com).

To transfer significant biaxial bending forces and torsion into the columns, accommodate the downspouts concealed within the columns, and provide access to place the concrete in the columns,
the design team worked closely with the cast steel designer and supplier, Cast Connex, to develop customized cast-steel connection nodes. Coordinating this design decision early in the schematic phase allowed the project team to evaluate the connection’s ability to meet the required demands of the structure and provide confidence to the design team and CTA that the project vision would not be compromised within future phases of the job. In addition, minimizing the disruption to the surrounding area was important to CTA and the project team. A deep foundation system with small-diameter drilled piers was chosen to bypass existing below-grade structures and limit the effects on the adjacent street, active bus routes, and subgrade trains.

The steel castings found at the top of each column are each designed to connect the built-up sections forming the spine, petal canopies, and column below. The external form of the casting was designed to match the architectural language of adjacent structural steel, while the internal form was carefully designed to be as lightweight as possible while satisfying the structural loading, welded-joint considerations, and casting manufacturing constraints. Machined holes were also included through the casting to provide a port for the concrete to fill the column below and also provide a conduit for electrical and mechanical components.

This design-build project provided many opportunities for the design, casting, and fabrication teams to collaborate. Bringing these parties together early allowed the project team to work together to develop creative, efficient, and successful solutions. The design team used 3D and structural analysis models to coordinate and evaluate this complex structure, as well as to help facilitate information sharing. Architectural models developed in Rhino 3D were incorporated in the structural analysis model while customized software packages were used to automate portions of the analysis and evaluate numerous iterations and structural variables: the size of the AESS framing, considering the varying cantilever lengths; framing plans (e.g., numbers of columns, petals, and intersecting petal nodes); plate thickness for the primary petal framing; column diameters and thicknesses; and the amount of welding required. The automated parametric structural analyses enabled the design team to analyze stresses and deflections for each combination of options and achieve the aesthetic goals while helping to minimize fabrication and erection costs.

The cantilevered boxed sections were fabricated out of 2-in. 50-ksi steel plate with mostly complete joint penetration (CJP) welds. AESS requirements reduced tolerances by half, minimized joint gaps, and stipulated that all welds had to be continuous with a uniform and smooth appearance within close visual proximity. The steel was fabricated and coated in Houston and shipped to Chicago in five sections on specialty heavy-haul trailers. Tekla was used to model the geometry, and fixtures were developed to ensure the correct layout was achieved so that a “drag and drop” fabrication process could be implemented.

Owner
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Architect
Ross Barney Architects, Chicago

Structural Engineers
EXP, Chicago
Simpson, Gumpertz and Heger, Chicago

Steel Team
Fabricator and Detailer
King Fabrication, Houston
Erector and General Contractor
The Walsh Group, Chicago
Castings
Cast Connex Corporation
WHEN IT RECENTLY RELOCATED to a new high-rise in downtown Charlotte, N.C., architecture and engineering firm Little didn’t just move into a new space; it created a new self-designed experience.

Designed by the firm itself, the flexible, attractive, sustainable space—which is pursuing LEED and WELL Silver certifications (with hopes of becoming the first Charlotte facility to achieve both certifications)—the new office occupies the 14th, 15th, and 16th floors of the building. And connecting all three floors is an open, internal staircase that acts as a focal point, an architectural center of gravity.

This monumental centerpiece, however, isn’t just any connecting stair. Little used its engineering, design, and architectural expertise to create a structure that not only provides a destination for ideas, culture, experience, story, work, and interaction, but also an unexpected visual statement—starting at the top.

Instead of being traditionally anchored and reinforced at the lowest level, which would disturb existing tenants on the 13th floor below, this 15-ton stair hangs from a four-pronged, structural mast anchored to the underside of the building’s 17th floor. Ensuring structural reliability was a challenge for the design team, which knew it did not want to add significant strengthening to the existing building structure. Using the existing building as it was originally designed reduced the carbon footprint of the renovation while also making it more cost-effective. With the stair connecting three of Little’s floors, the team was able to remove the mildly reinforced concrete slab and a 21-in. mildly reinforced concrete beam at two levels, which totaled 28 tons of concrete—more weight than the stair itself.

The four-pronged structural mast distributes the load of the stair to the underside of the 17th floor beams with bolted steel channels and transfers some of the load to the 16th and 15th floors, allowing the existing structure to adequately carry the appropriate load as required by code. Approximately 55% of the dead and live loads are carried by the 17th floor, while the 16th and 15th floors support the remainder of the load transferred from the inside.

The main stair structure was designed to give the impression that the stair “floats.” Two HSS10×6 outriggers are cantilevered from the steel mast at each level supporting each HSS14×4 stringer, and an HSS14×4 outrigger cantilevers from the mast to support the landing. The main HSS14×4 stringer runs along the inside edge of the stair directly under the inside railing and is

Ricardo Pulido
supported by the 15th and 16th floors as well as the HSS10×6 outriggers at the intermediate landings, which frame back to the center mast. A secondary HSS6×6 stringer runs along the stair approximately 2 ft, 4 in. from the outside edge of the stair. The architects requested that the edge of the stair treads be exposed steel and termed this element the “zipper,” which in turn supports the outside railing. The design of the stair also included checking step live loading with live load on only half the stair as well as only on the landings to verify stresses and movement. Differential deflections of the 15th and 16th floor structural members were also checked, as altering these movements changed the amount of load supported by the 17th floor.

Even with diligent planning from both the engineering and design team, the stair execution did not come without its challenges. One obstacle was the limited size of the building’s freight elevator, which in turn limited the size of elements and assemblies that could be transported to the space. The solution? Construct the stair at the fabricator’s (C.M. Steel) shop and then cut it into 42 pieces to be delivered and reconnected on-site. Once in the space, the stair was pieced back together using full-penetration welds. The construction sequence took advantage of the existing floor by installing the hanger framework on the underside of the 17th floor prior to cutting the new holes in levels 16 and 15.

The team also had to take care not to damage rebar and post-tensioned (PT) cables while adding the connections to the 17th floor and attaching the stringers to the 15th and 16th floors (bolted to the PT girders). All reinforcement and PT cables were located by use of X-ray and ground-penetrating radar prior to drilling.

While the structural integrity of the stair was important, so was its architectural design. A winding ribbon of structural steel creates a finished backbone rendered in white and contrasts with the rawness of the steel that it threads together. All exposed steel was left to patina for several months in the field, and was later rubbed with a protective bee’s wax (selected to meet the WELL requirements for the space).

The materials chosen for the stair were critical to how it would invite users—the more “raw” the better. Bolted connections, welds, bends, and cuts express the inherent beauty of the materials in terms of how they look, feel, and sound. To keep with this intentional rawness, the visible welds were only lightly ground, and the railing surrounding the stairway mimics the shading of architectural sketches.

**Owner, Architect, and Structural Engineer**
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**General Contractor**
DPR Construction, Charlotte

**Steel Fabricator, Erector, and Detailer**
C.M. Steel, Inc., York, S.C.